USPTO COM P	TARE .		Department of Commerce	Attorney Docket No. 10498-00054 Serial No. 10/625,986				36
INFORMATION DISCLOSURE CITATION				Applicants: Li-Huei Tsai et al.			1632	
OCT 1 9	2004	Sheet 1 of 4	CITATION	Filing Date: July 24, 2003			Group: 1614	
OCT 1'9	\$	7	U.S. PATENT	DOCUMENTS				
Examiner Initial) Pr	Patent No.	Date	Name	Class	Subclass	Filing D	
MS	AA	4,736,866	04/12/98	Leder et al.	800	1	06/22/8	34
MS	AB	4,816,567	03/28/89	Cabilly et al.	530	387	04/08/8	33
MS	AC	4,870,009	09/26/89	Evans et al.	435	70	12/15/8	33
MS	AD	4,873,191	10/10/89	Wagner et al.	435	172.3	08/18/8	36
MS	ΑĖ	4,873,316	10/10/89	Meade et al.	530	412	01/23/8	37
MS	AF	5,223,409	06/29/93	Ladner et al.	435	69.7	03/01/9)1
MS	AG	5,225,539	07/06/93	Winter	530	387.3	10/25/9)1
			FOREIGN PATEN	IT DOCUMENTS		•	•	
Examiner		Document No.	Date	Country	Class	Subclass	Tran	slation
Initial .							YES	NO
MS	AH	EP 0 125 023	11/14/84	Europe				
MS	ΑI	EP 0 171 496	02/19/86	Europe				
MS	AJ	EP 0 173.494	03/05/86	Europe				
MS	AK	EP 0 184 187	06/11/86	Europe				
MS	AL	EP 0 264 166	04/20/88	Europe				
MS	AM	WO 86/01533	05/07/87	PCT				
		OTHER DOCL	MENTS (including Au	thor, Title, Date, Pertinent	Pages, etc.)		
MS	AN Ahlijanian et al., "Hyperphosphorylated tau and neurofilament and cytoskeletal disruptions in mice overexpressing human p25, an activator of cdk5," <i>Proc. Natl. Acad. Sci.</i> , 97:2910-2915 (2000)							
MS	AO	Bibb et al., "Phosphyorylation of DARPP-32 by Cdk5 modulates dopamine signaling in neurons," <i>Nature</i> , 402:669-671 (1999)						
MS	AP	Bibb et al., "Effects of chronic exposure to cocaine are regulated by the neuronal protein Cdk5," <i>Nature</i> , 10:376-380 (2001)						
MS	AQ	Delalle et al., "Temporal and spatial patterns of expression of p35, a regulatory subunit of cyclin- dependent kinase 5, in the nervous system of the mouse," J. Neurocytol., 26:283-296 (1997)						
MS	AR De Strooper and Annaert, "Proteolytic processing and cell biological functions of the amyloid precursor protein," J. Cell Sci., 113:1857-1870 (2000)							
EXAMINE	R	/Magdalene Sg	ragias/ 05	/19/2006	DATE C	ONSIDERE	D	
			or not citation is in conformar	nce with MPEP 609. Draw line the es of references not provided at the			rmance and	i not

USPTO Form 144 9 U.S. Department of Commerce Attorney Docket No. 10498-00054 Serial No. 10/625,986 Patent and Trademark Office Applicants: Li-Huei Tsai et al. 1632 INFORMATION DISCLOSURE CITATION Filing Date: July 24, 2003 Group: 1614 Sheet 2 of 4 **U.S. PATENT DOCUMENTS** Patent No. Date Examiner Name Class Subclass Filing Date Initial (if appropriate) BA FOREIGN PATENT DOCUMENTS Document No. Class Subclass Translation Examiner Date Country Initial YES NO BB WO 87/02671 03/13/86 **PCT** MS BC WO 90/02809 03/22/90 PCT PCT BD WO 91/17271 11/14/91 BE WO 92/01047 01/23/92 PCT BF WO 92/09690 06/11/92 PCT BG WO 92/15679 09/17/92 PCT OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.) BH Dhavan and Tsai, "A Decade of Cdk5," Nat. Rev. Mol. Cell Biol., 2:749-759 (2001) MS Fischer et al., "Cyclin Dependent Kinase 5 Is Required for Associative Learning," J. Neurosci., BI 22(9):3700-3707 (2002) BJ Grynspan et al.,"Active site-directed antibodies identify calpain II as an early-appearing and pervasive component of neurofibrillary pathology in Alzheimer's disease," Brain Res., 763:145-158 (1997) Gupta et al., "Life Is a Journey: . . . ," Nat. Rev. Genet., 3:342-357 (2002) BK BL Hsiao et al., "Correlative Memory Devicits, Aß Elevation, and Amyloid Plaques in Transgenic Mice," Science, 274:99-102 (1996) BM Keshvara et al., "Cyclin-Dependent Kinase 5 Phosphorylates Disabled 1 Independently of Reelin Signaling," J. Neurosci, 22:4869-4877 (2002) BN Khachaturian, "Diagnosis of Alzheimer's Disease," Arch. Neuro., 42:1097-1105 (1985) BO Kusakawa et al., "Calpain-dependent Proteolytic Cleavage of the p35 Cyclin-dependent Kinase 5 Activator to p25," J. Biol. Chem. 275:17166 (1999) BP Ledda et al., "Target-Derived GFRal as an Attractive Guidance Signal for Developing Sensory and Sympathetic Axons via Activation of Cdk5," Neuron., 36:387-401 (2002) BQ Lewis et al., "Neurofibrillary tangles, amyotrophy and progressive motor disturbance in mice expressing mutant (P301L) tau protein," Nat. Genet., 25:402-405 (2000) **EXAMINER** /Magdalene Sgagias/ DATE CONSIDERED 05/19/2006 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. **Copies of references not provided at the time of this submission.

USPTO Form 144 9		U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. 10498-00054		Serial No. 10/625,986			
	VEORA			Applicants: Li-Huei Ts	ai et al.		163	2	
11	NFORM	1ATION DISCLOSURE Sheet 3 of 4	Filing Date: July 24, 2003			Group: 1614			
			U.S. PATENT	DOCUMENTS					
Examiner Initial		Patent No.	Date	Name	Class	Subclass	Filing D	Pate opriate)	
	CA								
Examiner		Document No.	Date	Country	Class	Subclass	Tran	slation	
Initial							YES	NO	
MS	СВ	WO 92/18619	10/29/92	PCT					
ı	СС	WO 92/20791	11/26/92	PCT					
	CD	WO 93/01288	01/21/93	PCT				Х	
, ,	CE	WO 00/36093	06/22/00	PCT					
V	CE	WO 01/57183	08/09/01	PCT					
		OTHER DOCU	JMENTS (including A	uthor, Title, Date, Pertine	nt Pages, etc	.)			
MS	CG	Lewis et al., "Enhanced Neurofibrillary Degeneration in Transgenic Mice Expressing Mutant Tau and APP," Science, 293:1487-1491 (2001)							
	СН	Li et al., "Regulation of NMDA receptors by cyclin-dependent kinase-5," Proc. Natl. Acad. Sci. USA, 98(22):12742-12747 (2001)							
	CI	Mattson, "Cellular Actions of β-Amyloid Precursor Protein and its Soluble and Fibrillogenic Derivatives," <i>Physiol. Rev.</i> , 77:1081-1132 (1997)							
	Cì	Mayford et al., "Control of Memory Formation through Regulated Expression of a CaMKII Transgene," Science, 274:1678-1683 (1996)							
	СК	Niethammer et al., "NUDEL Is a Novel Cdk5 Substrate that Associates with LIS1 and Cytoplasmic Dynein," Neuron, 28:697-711 (2000)							
	CL	Nikoloic et al., "The cdk5/p35 kinase is essential for neurite outgrowth during neuronal differentiation," Genes Dev., 10:816-825 (1996)							
	СМ	Patrick et al., "Conversion of p35 to p25 deregulates Cdk5 activity and promotes neurodengeration," Nature, 402:615-622 (1999)							
	CN	Price et al., "Amyloid beta amyloidosis in Alzheimer's disease," Curr. Op. Neurol,. 8:268-274 (1995)							
	со	Ramelot et al., "Phosphorylation-induced Structural Changes in the Amyloid Precursor Protein Cytoplasmic Tall Detected by NMR," J. Mol. Biol., 307:871-884 (2001)							
	СР								
V	CQ			naphorin-3A Signaling, Neuron, 35:907-920 (2		volved in I	Ægulati	on of	
EXAMINE	R	/Magdalene	Sgagias/ o	5/19/2006	DATE C	ONSIDERE	D		
*EXAMINER:	Initial if	reference considered, whether	or not citation is in conforma	nce with MPEP 609. Draw line ies of references not provided at	through citatio	n if not in confo	ormance and	d not	

USPTO Form 144 9 U.S. Department of Commer Patent and Trademark Offi				Attorney Docket No. 10498-00054 Serial No. 10/625,986				86	
	D.I	CODIA			Applicants: Li-Huei Tsai	et al.		1632	2
	IN	FUKM	ATION DISCLOSURE Sheet 4 of 4	CITATION	Filing Date: July 24, 2003			Group: 1614	
				U.S. PATENT	DOCUMENTS				
Exam Init			Patent No.	Date	Name	Class	Subclass	Filing C	
		DA							
		DB							
		DC							
				FOREIGN PATEN	T DOCUMENTS		*	 	
Exam			Document No.	Date	Country	Class	Subclass	Translation	
Init	ial							YES	NO
		DD							
			OTHER DOCU	MENTS (including Au	thor, Title, Date, Pertinent	Pages, etc.)	-	
M	s	DE	Selkoe, "Transplantin 399[Supp]:A23-A31		erapeutic advances in Al	zheimer's	disease,"	Vature,	
		DF			from the Brain and Adre prosci., 13(3):1280-1291		s of Tyrosi	ne Hydr	oxylase-
		DG	Tang et al., "An Isofo 270(45):26897-26903		Cyclin-dependent Kinase	5 (Cdk5)	Activator,	J. Biol.	Chem.
		DH		Taniguchi et al., "Calpain-mediated degradation of p35 to p25 in postmortem human and rat brains," FEBS Lett. 489:46-50 (2001)					
		DI			opmental Changes in the ain," Neurosci., 74(2):51			lin-Dep	endent
		DJ	Tsai et al., "p35 is a neural-specific regulatory subunit of cyclin-dependent kinase 5," <i>Nature</i> 371:419-423 (1994)						1:419-
	DK Tseng et al., "A survey of Cdk5 activator p35 and p25 levels in Alzheimer's disease brains," FEBS 1 523:58-62 (2002)						SBS Lett.		
	DL Yang and Hinds, "Increased Ezrin Expression and Activation by CDK5 Coincident with Acquisition the Senescent Phenotype," Mol. Cell, 11:1163-1176 (2003)						ition of		
		DM	Yankner, "Mechanisi (1996)	ns of Neuronal Dege	neration in Alzheimer's	Disease,"	Neuron, 16	:921-93	2
		DN	Yoo and Lubec, "p25	protein in neurodege	eneration," Nature, 411:7	63-764 (2	2001)		
	,	DO	Younkin, "Evidence (1995)	that Aβ42 Is the Real	Culprit in Alzheimer's I	Disease,"	Ann. Neuro	l. 37:28	7-288
1		DP	English abstract of W	O 93/01288					
EXA	MINE	₹	/Magdalene Sg	agias/ (05/19/2006		DÇ		
				or not citation is in conformar	nce with MPEP 609. Draw line thes of references not provided at the			rmance and	1 not

USPTO Form 144 9		U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. 1	Serial No.	Serial No. 10/625,986		
0.0				Applicants: Li-Huei T	sai et al.			1632
6, 1, 3u	Sheet I of I Filing Date: July 24, 2003					Group: 1614		
MOV 1 6 28	R R		U.S. PATENT	DOCUMENTS				
Examiner France	THE STATE OF THE S	Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)	
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	L		FOREIGN PATE	NT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Examiner		Document No.	Date	Country	Class	Subclass	Translation	
Initial							YES	NO
	АН							
٠,	AI							
	AJ							
	AK							
	AL							
	AM		·					
		OTHER DOCL	JMENTS (including A	uthor, Title, Date, Pertino	ent Pages, etc.)		
MS	AN	Cruz et al., "Aberrant Cdk5 activation by p25 triggers pathological events leading to neurodegeneration and neurofibrillary tangles," <i>Neuron.</i> , 40(3):471-483 (2003)						neration
MS	AO	Wang et al., "Cdk5 activation induces hippocampal CA1 cell death by directly phosphorylating NMDA receptors," Nat. Neurosci., 6(10):1039-1047 (2003)						
MS	AP	Zhang et al., "Cyclin-dependent kinase inhibitors attenuate protein hyperphosphorylation, cytoskeletal lesion formation, and motor defects in Niemann-Pick Type C mice," <i>Am J Pathol.</i> , 165(3):843-853 (2004)						
	AQ							
	AR							
EXAMINE	R	/Magdalene Sg	agias/	05/19/2006	DATE C	ONSIDERE	D	
*EXAMINER:	Initial if	reference considered, whether of this form with next commu	or not citation is in conforma	nce with MPEP 609. Draw lin	e through citation	n if not in confo	ormance and	d not